21 SHUTTER BUTTON 22 DIGITAL SIGNAL PROCESSOR 24 MEMORY CARD 24A SOLID STATE IMAGE MEMORY 24B EXTERNALLY GENERATED DATA FILES 26 SIGNAL PORT 28 ALGORITHM MEMORY 29 USER CONTROL SWITCHES 30 STATUS DISPLAY PANEL 31 MEMORY SECTION 10 32a FIRMWARE MEMORY 32b INSTRUCTION MEMORY 34 INTERFACE 35 NON-VOLATILE IMAGE MEMORY 36 ELECTRICALLY ERASABLE FIRMWARE MEMORY 15 38 INTERFACE CABLE **50 PANEL CONFIGURATION** 52a "TAG" ICON 52b ALPHANUMERIC SECTION 52c BATTERY ICON 20 52d FLASH MODE ICON 52e SELF TIMER ICON 52f IMAGE DELETE ICON **54 TOGGLE SWITCH 56 SELECTOR SWITCH** 25 60-66 STEPS What is claimed is:

1. An electronic camera for capturing images representing a variety of subjects, said camera comprising;

an image sensor for capturing the images;

a converter stage for converting the images into digital image data;

a memory for storing a plurality of categories providing classification of the images by subject;

a processor having the capability of assigning the plurality of categories to the images captured by the image sensor, each category providing subject classification of one or more images;

[a user] control means for selecting one or more categories for the images [before the images are captured by the image sensor]; and

means for generating an output image signal comprising an image file including both the digital image data corresponding to the images and separate category data including the one or more categories selected by the user control, wherein the category data is separately accessible for each image apart from the image data.

SUB

An electronic camera as claimed in claim 1 wherein the meand to firmware and the categories are default categories stored in the firmware.

3. An electronic camera as claimed in claim 2 wherein the user control includes a status display for showing the default categories and the user control selects a particular one of the default categories from those displayed on the status display.

4. An electronic camera as claimed in claim 3 wherein the

user controls includes a first control interface for cycling through the default categories one-by-one and displaying each category individually, and a second control interface for selecting a displayed category.

5. An electronic damera as claimed in claim 1 wherein the one or more categories included in the output image data is associated with the digital image data in a distinct file

location.

6. An electronic camera as claimed in claim 1 wherein the one or more categories included in the output image data is overlaid into the image data.

7. An electronic camera as claimed in claim 1 wherein the camera further cohprises a signal port for receiving externally generated categories, and wherein the processor also stores the externally generated categories in the memory and the user control is further capable of selecting a particular one of the externally generated categories.

8. An electronic camera as claimed in claim 7 wherein the externally generated categories are alphanumeric names.

9. An electronic camera as claimed in claim 7 wherein the signal portalso receives externally generated text strings for one or more of the categories, and wherein the processor also stores the text strings in the memory with the one or more categories.

10. An electronic camera as claimed in claim 7 wherein the signal portalso receives externally generated graphics images for one or more of the categories, and wherein the processor also supres the graphics images in the memory with the one or more categories.

11. An electronic camera as claimed in claim 9 wherein the means for generating an output image signal overlays the text strings into the digital image data

12. An electronic camera as claimed in claim 10 wherein the means for generating an output image signal overlays the

graphics images into the digital image data.

13. An electronic camera as claimed in claim 1 wherein the memory stores a plurality of default categories providing a default classification of the image by a set of codes, and wherein the camera further comprises a signal port for receiving externally generated categories, the processor stores the externally generated categories in the memory, and the user control preferentially accesses the externally generated categories when they are stored in the memory.

14. An electronic camera as claimed in claim 13 wherein the processor includes date and time information with the externally generated categories.

15. An electronic imaging system using an electronic camera as claimed in claim 7 in combination with a host processor, wherein the host processor provides the exter-

nally generated categories to the signal port.

16. An electronic imaging system as claimed in claim 15 wherein the output image signal is output to the host processor through the signal port and the host processor includes an application program which identifies images from the categories associated with the digital image data in the output image signal and downloads only the digital image data from one or more selected categories.

17. An electronic camera for capturing images representing a variety of subjects, said camera comprising:

an image sensor for capturing a particular image;

a converter stage for converting the particular image into digital image data:

a signal port for receiving at least one externally generated category providing classification of the image by subject;

a memory for storing each category provided by the signal port;

a processor having the capability of assigning said at least one category stored in the memory to the images captured by the camera, each category providing subject classification of one or more images;

[a user] control means for selecting a particular category for the selected image; and

means for generating an output image signal comprising an image file including both the digital image data corresponding to the particular image and separate category data including the particular category selected by the user control, wherein the category data is separately accessible for each image apart from the image data.

18. An electronic camera as claimed in claim 17 wherein the externally generated category is an alphanumeric name.
19. An electronic camera as claimed in claim 17 wherein

19. An electronic camera as claimed in claim 17 wherein the signal port also receives externally a generated text string for the particular category, and wherein the processor also stores the text string in the memory with the particular category.

20. An electronic camera as claimed in claim 17 wherein the signal port also receives an externally generated graphics image for the particular category, and wherein the processor also stores the graphics image in the memory with the particular category.

21. An electronic camera as claimed in claim 19 wherein the means for generating an output image signal overlays the text string into the digital image data.

22. An electronic camera as claimed in claim 20 wherein the means for generating an output image signal overlays the graphics image into the digital image data.

23. An electronic camera as claimed in claim 17 wherein the memory also stores a plurality of default categories providing a default classification of the image, and wherein the user control preferentially accesses the default categories when the signal port does not receive any externally generated categories.

24. An electronic imaging system using an electronic camera as claimed in claim 17 in combination with a host processor, wherein the host processor provides each externally generated category to the signal port.

25. An electronic imaging system as claimed in claim 24 wherein the output image signal is output to the host

processor through the signal port and the host processor includes an application program which identifies images from the particular category associated with the digital image data in the output image signal and downloads only

the digital image data from the particular category.

26. An electronic camera as claimed in claim 7 wherein the signal port connects to a removable memory card.

27. An electronic imaging system as claimed in claim 15 wherein the signal port connects to a removable memory card, and the host processor provides the externally generated categories to the signal port by writing the categories into the memory card.

28. An electronic imaging system as claimed in claim 15 wherein a cable connection is provided between the signal port and the host processor, and the host processor provides the externally gonerated categories over the cable connection to the signal port.

An electronic camera for capturing images representing a variety of subjects, said camera comprising;

an image sensor for capturing the

images;

a converter stage for converting the images into digital image data;

a memory for storing a plurality of categories providing classification of the images by subject;

a processor having the capability of assigning the plurality of categories to the images captured by the image sensor, each category providing subject classification of one or more images;

[a user] control means for selecting one or more categories for the images [before the images are captured by the image sensor];

means for storing the digital image data in image files; and

means for grouping the image files according to the plurality of categories.

rough 82

30. A method using an electronic camera for capturing images representing a variety of subjects, said method comprising the steps of:

storing a plurality of categories providing classification of the images by subject.

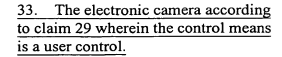
assigning at least one of the plurality of categories to the images [before the images are captured by the electronic camera], each category providing subject classification of one or more images

capturing the images with the electronic camera;

converting the images into digital image data; and

generating an output image signal comprising [in] <u>an</u> image file including both the digital image data corresponding to the images and separate category data including the one or more categories selected by [the user] <u>a</u> control, wherein the category data is separately accessible for each image apart from the image data.

- 31. The electronic camera according to claim 1 wherein the control means is a user control.
- 32. The electronic camera according to claim 17 wherein the control means is a user control.



34. The method according to claim 30 wherein the control is a user control.

ADD AS